

	Type	Hits	Search Text	DBs
49	IS&R	2	((("6500694") or ("6761813"))).PN.	USPAT
50	BRS	0	((magnetic magnetically) adj permeable with glue) and semiconductor	USPAT
51	BRS	2	((magnetic magnetically) adj permeable with glue)	USPAT
52	BRS	4	((magnetic magnetically) adj permeable with glue)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
53	BRS	2	((magnetic magnetically) adj permeable with (adhesive adhere adhesion)) and semiconductor	USPAT
54	BRS	36	((magnetic magnetically) adj permeable with (adhesive adhere adhesion))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
55	BRS	12	((257/659,660,675,684-686,706,707,720,723,724,777,782,783).CCLS.) and ((magnetic magnetically magneto-resistive magnetoresistive) with permeable)	USPAT
56	BRS	306	((257/659,660,675,684-686,706,707,720,723,724,777,782,783).CCLS.) and ((magnetic magnetically magneto-resistive magnetoresistive))	USPAT
57	BRS	16	((257/659,660,675,684-686,706,707,720,723,724,777,782,783).CCLS.) and ((magnetic magnetically magneto-resistive magnetoresistive) with (permeable permeability))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
58	BRS	3	((magnetic magnetically magneto-resistive magnetoresistive) with (permeable permeable) with (heat adj sink))	USPAT
59	BRS	4	((magnetic magnetically magneto-resistive magnetoresistive) with (permeable permeable) with (heat adj sink))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
60	BRS	0	((magnetic magnetically) adj permeable with (glue)) and semiconductor	USPAT
61	BRS	2	((magnetic magnetically) adj permeable with (glue))	USPAT
62	BRS	8	(benzocyclobutene BCB) with glue	USPAT
63	BRS	0	(nanosilicate nano-silicate) with (glue adhesive adhesion adhere)	USPAT
64	BRS	1	(nanosilicate nano-silicate) with (glue adhesive adhesion adhere)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
65	BRS	3	(nanosilicate nano-silicate nano adj silicate) with (glue adhesive adhesion adhere)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
66	BRS	6	((438/109,118,122,123,125).CCLS.) and ((magnetic magnetically magneto-resistive magnetoresistive) with (permeable permeability))	USPAT
67	BRS	1	((438/109,118,122,123,125).CCLS.) and ((magnetic magnetically magneto-resistive magnetoresistive) with (permeable permeability))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
68	BRS	0	(nanosilica nano-silica nano adj silica) with (glue adhesive adhesion adhere)	USPAT
69	BRS	1	(nanosilica nano-silica nano adj silica) with (filler fillers)	USPAT
70	BRS	4	(nanosilica nano-silica nano adj silica) with (filler fillers)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB